PCT/EP2003/008476 WO 2004/009846 1/9 ž **4** % Cycle 3 R<sub>2</sub> Antisense composite primer Ri Sense composite primer Cycle 2  $R_2$  Antisense 5' tag R<sub>1</sub> Sense 5' tag Antisense hybridization segment Sense hybridization segment Cycle 1 Antisense Primer 自 Best Available Copy

PCT/EP2003/008476

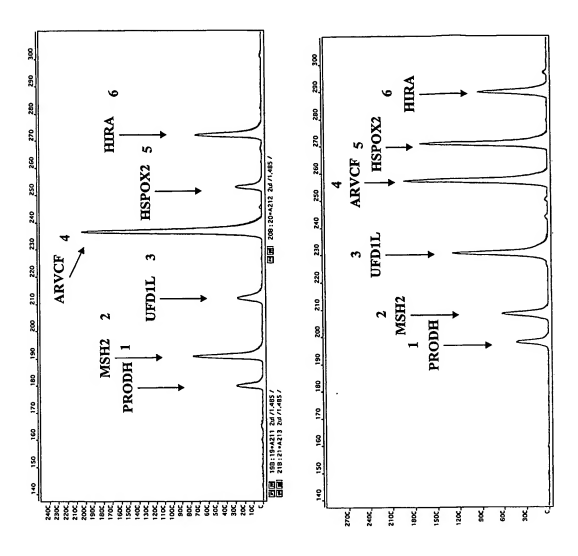
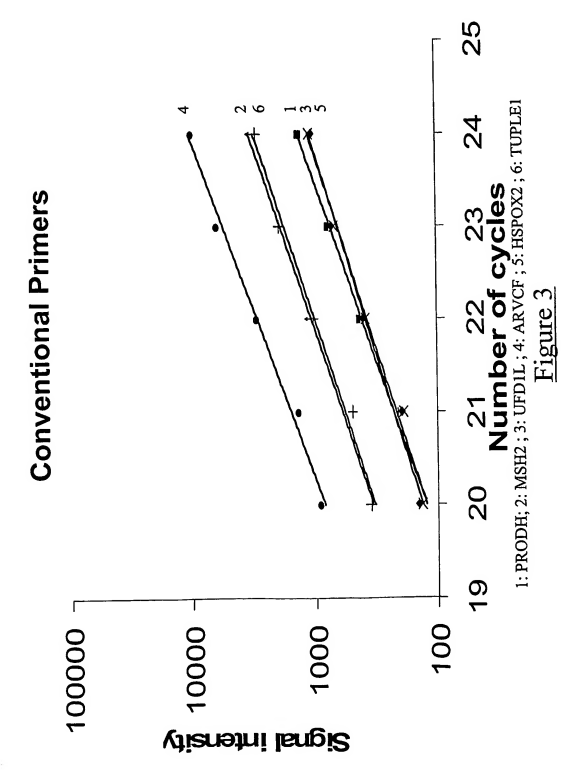


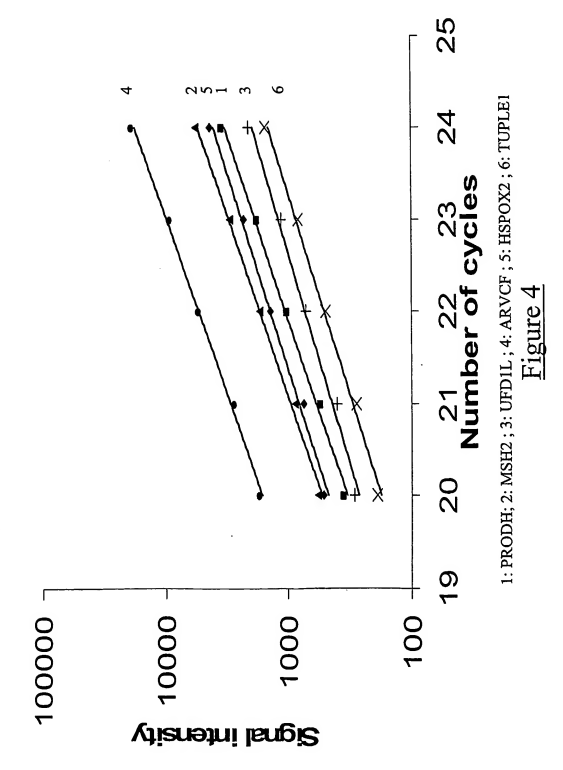
Figure 2A

Figure 2B

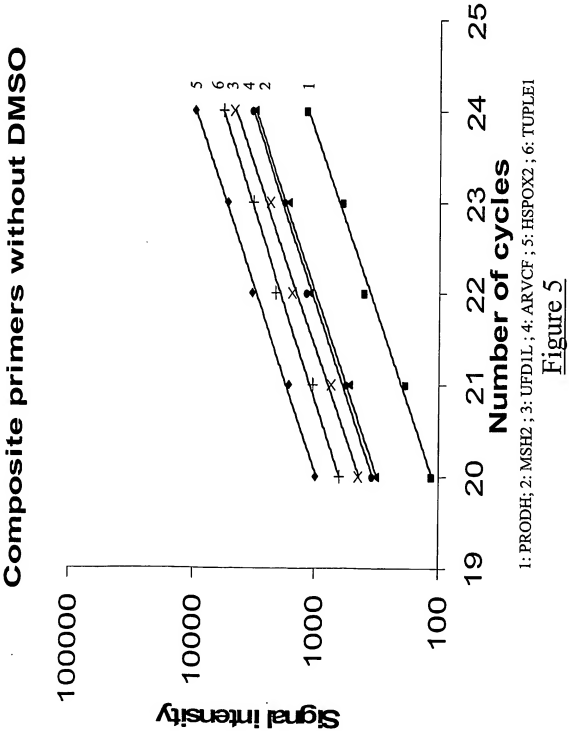
**Best Available Copy** 

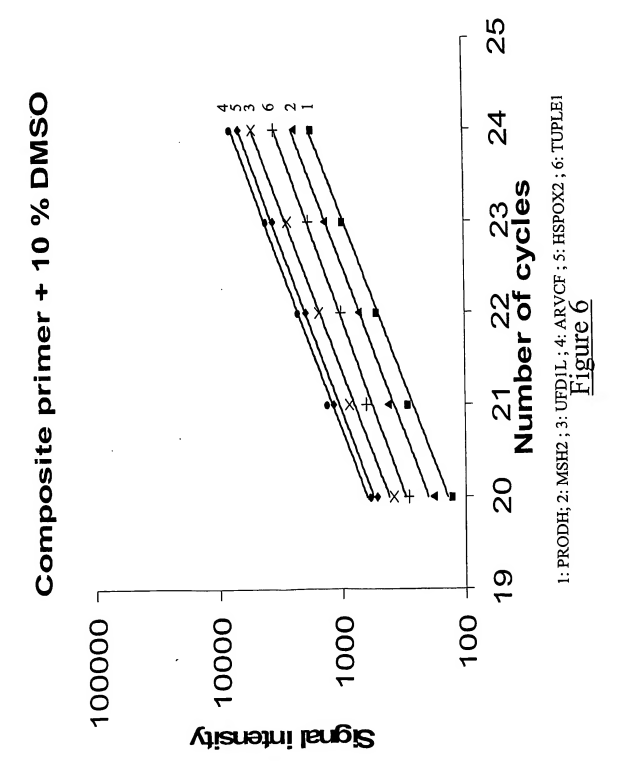


Conventional primers + 10 % DMSO



5/9





7/9

Redefinition of the limits of the DiGeorge syndrome deletion

New deletion of 350 kb in a schizophrenic patient

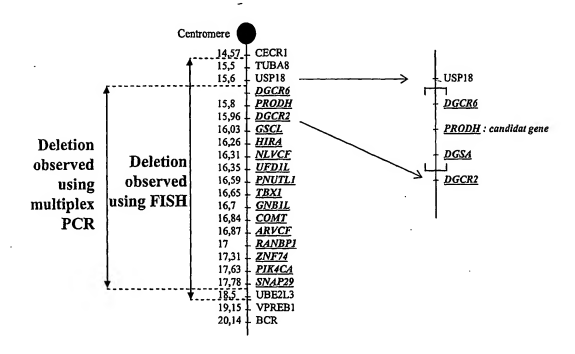
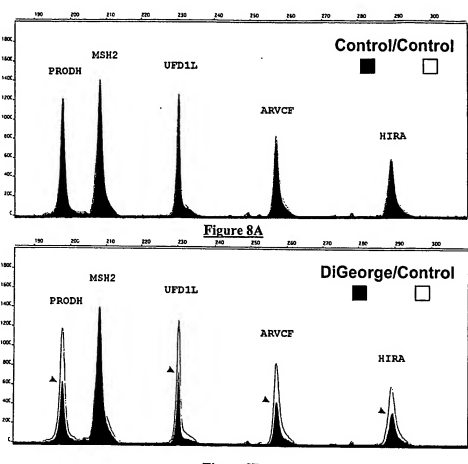
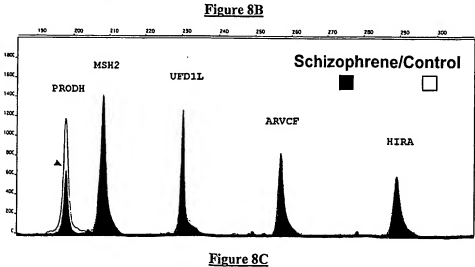


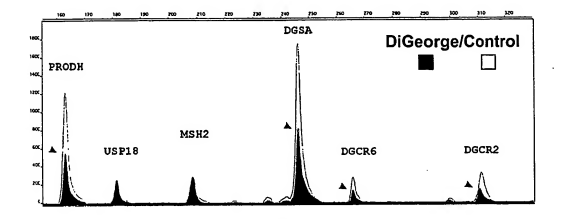
Figure 7A

Figure 7B





9/9



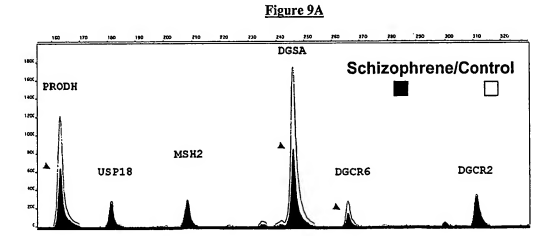


Figure 9B